

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A case with randomly adjusting handle comprising:
 - a case;
 - a shell having a hollow body and an opening at the top, and comprising a button depositing in the opening;
 - a frame depositing in the hollow body of said shell and having two ears, a bottom side opposite said button, said ears extending outwardly and downwardly in depositing the proper position and in the opposite directions for fastening on the shell, said frame is movable which can move in the vertical direction, and having a pivotal hole in the bottom ~~wherein the frame is in the bottom of button and connects to;~~ side of said frame, said frame is connected to:
 - a fastening member fastening on the case and having a hole, wherein a spring deposits between the frame and the fastening member;
 - a positional member depositing under the fastening member and having a hole in the center;

a sleeve screwing on the fastening member and positional member and fastened on a channel of two connecting members; and a removable member, in the bottom of sleeve, having a strip in the center which passes the sleeve, fastening member and spring to pivotally couple to the pivotal hole of frame, and two pins surrounding the strip;

wherein ~~the removable member could move down when pressing the button of shell makes the spring compressed and the frame moving down, and turning a direction of the shell and then releasing the button results in the removable member and frame been back by the spring, and the removable member is fastening by two pins placing in a room of case when said button is pressed, the frame and the removable member are moved down from an original position and enable the compression of the spring and said removable member is in an operational position enabling the rotating of the handle; and when said button is released, said spring is released and enables said frame and said removable member to move back to the original position wherein said two pins of said removable member engage in a room within the handle of said case.~~

2. (Currently amended) The case with randomly adjusting handle of claim 1, wherein the button ~~before using embeds~~ is embedded in the opening and the surface of said frame is smooth.

3. (Currently amended) The case with randomly adjusting handle of claim 1, wherein the room of said case is for ~~placing~~ receiving said two pins and the size of it said room is larger than the removable member for ~~placing~~ when receiving the removable member moves when moved down.
4. (Cancelled).
5. (Currently amended) The case with randomly adjusting handle of claim 4, wherein the handle ~~could move in the horizontal direction~~ movable at an angle relative to said case.
6. (Currently amended) The case with randomly adjusting handle of claim 4, wherein the handle ~~could spin~~ is rotatable about an axis going through said hole of said case.
7. (Cancelled).